TABLE 4. Fuels and Electric Energy Used, by Geographic

			Fuels produce <mark>i</mark>	l and used at same e power or heat	s <mark>t</mark> abl <mark>i</mark> sh <mark>m</mark> ent for	Purchased fuels		
		Total energy					Co	
Code	Geographic area and major industry grou <mark>p</mark>	(million k <mark>wti</mark> . ' equivalent)	Coal	Crude	Natural gas	Total cost	1,000 short tons	Cost
					_			(\$ <mark>1</mark> 000)
	Pacific	38 <i>528</i>		/J/Q	rtnr •! rn	00 <u>f^CYJ</u>		
10 12 13	Metal mining Bituminous coal and lignite mining.	911 101 30 4 11	6	249	ft.7 1 01	1 21/4 6/507	(z)	_
14	Nonmetallic minerals mining Washington	7 105 366				1 n/i		_
14	Nonmetallic minerals mining	243 414				nti A		
14	Nonmetallic minerals mining Cali <mark>fo</mark> rnia	3 <mark>6</mark> 9 37 061		<5/Q	rtr* An <mark>n</mark>	1 1027	•	_*
10& 12	Metal mining and Lignite mining	374 30 264	,,	• 5/		696	-	-
14	Nonmetallic minerals mining Alaska	6,423 644				10 m n	тм н	
10 12 13	Mstal mininα Bituminous coal mininα Oil and αas extraction Hawaii	432 78 127 43	4	ıı			(~)	475
14	Nonmetallic minerals mining	43		"			-	-

Standard Notes: - Represents zero (D) Withheld to avoid disclosing figures for individual companies. applicable (Z) Less than one-lial of the unit of measure specified.

""The cost of coal is included with the cost of other purchased fuels.

(NA) Not available.

(X) Not